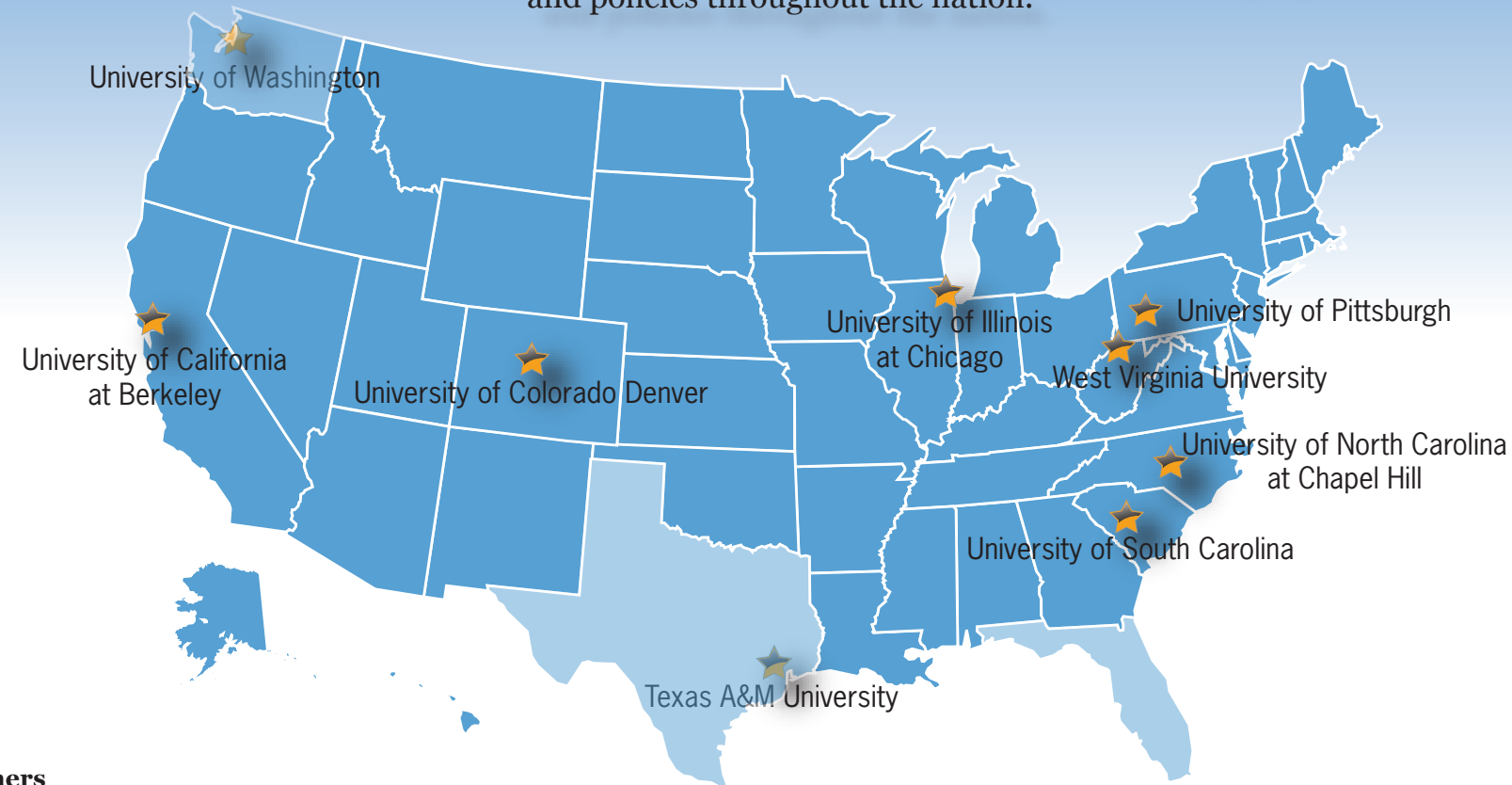


# CDC Healthy Aging Research Network (CDC-HAN)

The mission of the CDC-HAN is to better understand the determinants of healthy aging in older adult populations; develop and evaluate programs and policies that promote healthy aging; and translate and disseminate evidence-based and sustainable public health programs and policies throughout the nation.



## Key Partners

AARP  
Administration on Aging  
Alzheimer's Association  
American Medical Association  
Centers for Disease Control and Prevention  
\* Division of Emergency and Environmental Health Services  
\* Division of Nutrition, Physical Activity and Obesity  
\* Prevention Research Centers Program (PRC)

Easter Seals  
Environmental Protection Agency  
Health Foundation of South Florida  
National Association of Chronic Disease Directors  
National Council on Aging  
Pan American Health Organization  
University - affiliated Community Advisory Boards for CDC-HAN Member Centers  
University of Pittsburgh

**Supported by CDC's Healthy Aging Program, Division of Adult and Community Health**

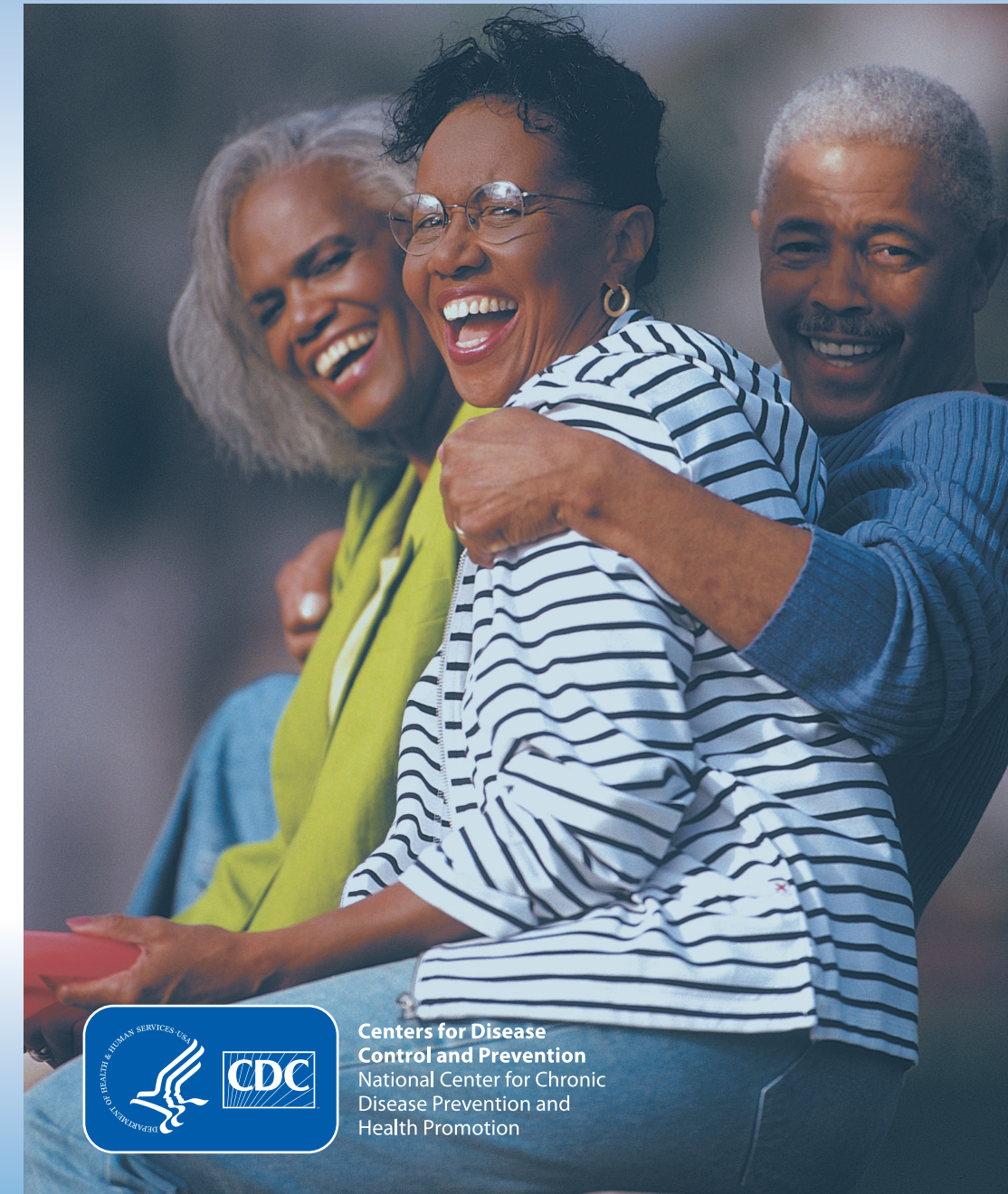
**For more information please visit:**

[www.prc-han.org](http://www.prc-han.org)

[www.cdc.gov/aging](http://www.cdc.gov/aging)

# Healthy Aging Research Network

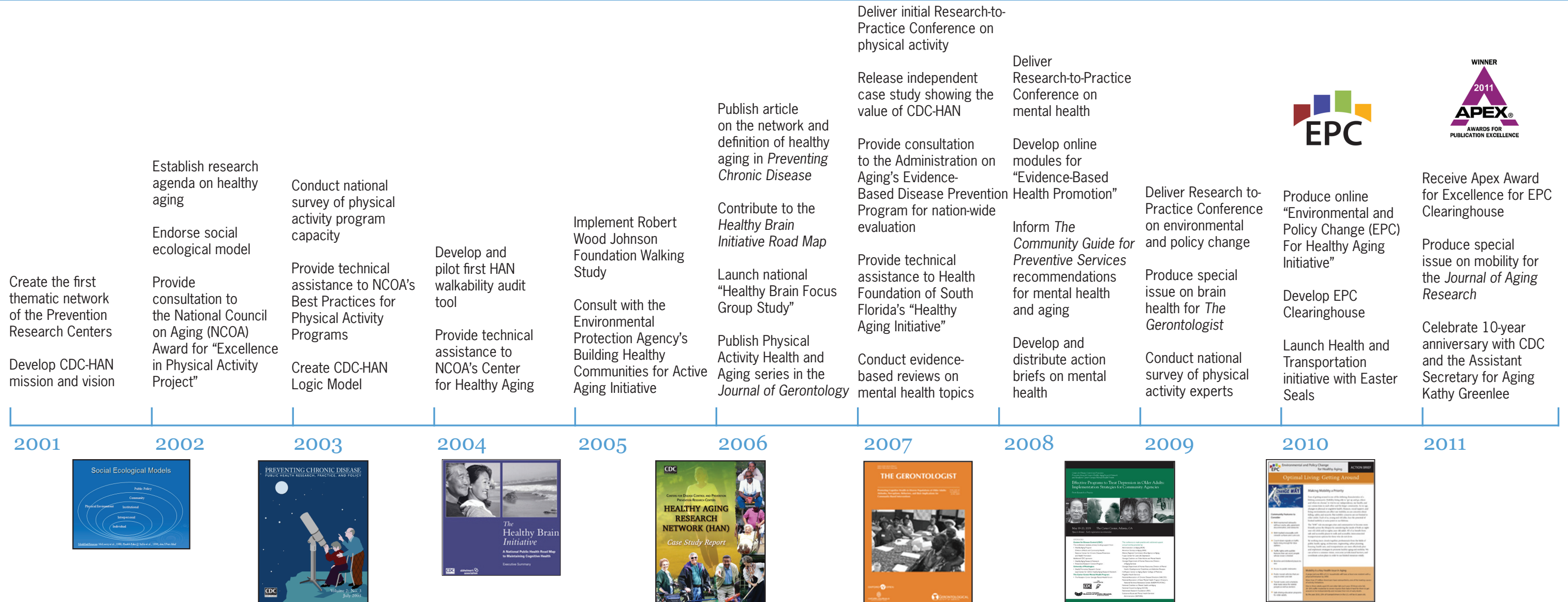
## 10 Years of Making an Impact



**Centers for Disease  
Control and Prevention**  
National Center for Chronic  
Disease Prevention and  
Health Promotion



## CDC Healthy Aging Research Network (CDC-HAN): Exemplars from the Past 10 Years



**“The HAN is an incredibly talented team of scholars and community partners whose collaborative spirit and sense of purpose and innovation are making an important and long lasting impact at the intersection of public health and aging.”**

*Lead of the CDC-HAN Coordinating Center*

**“The HAN is unique in its ability to integrate research on policy, community and programmatic interventions – thus ensuring the greatest benefit to all older adults, and especially those impacted by health disparities.”**

*CDC-HAN Partner*